

5-11-118
Cantor Fitzgerald
6-3 #1 7-18-118

DRAWING NUMBER

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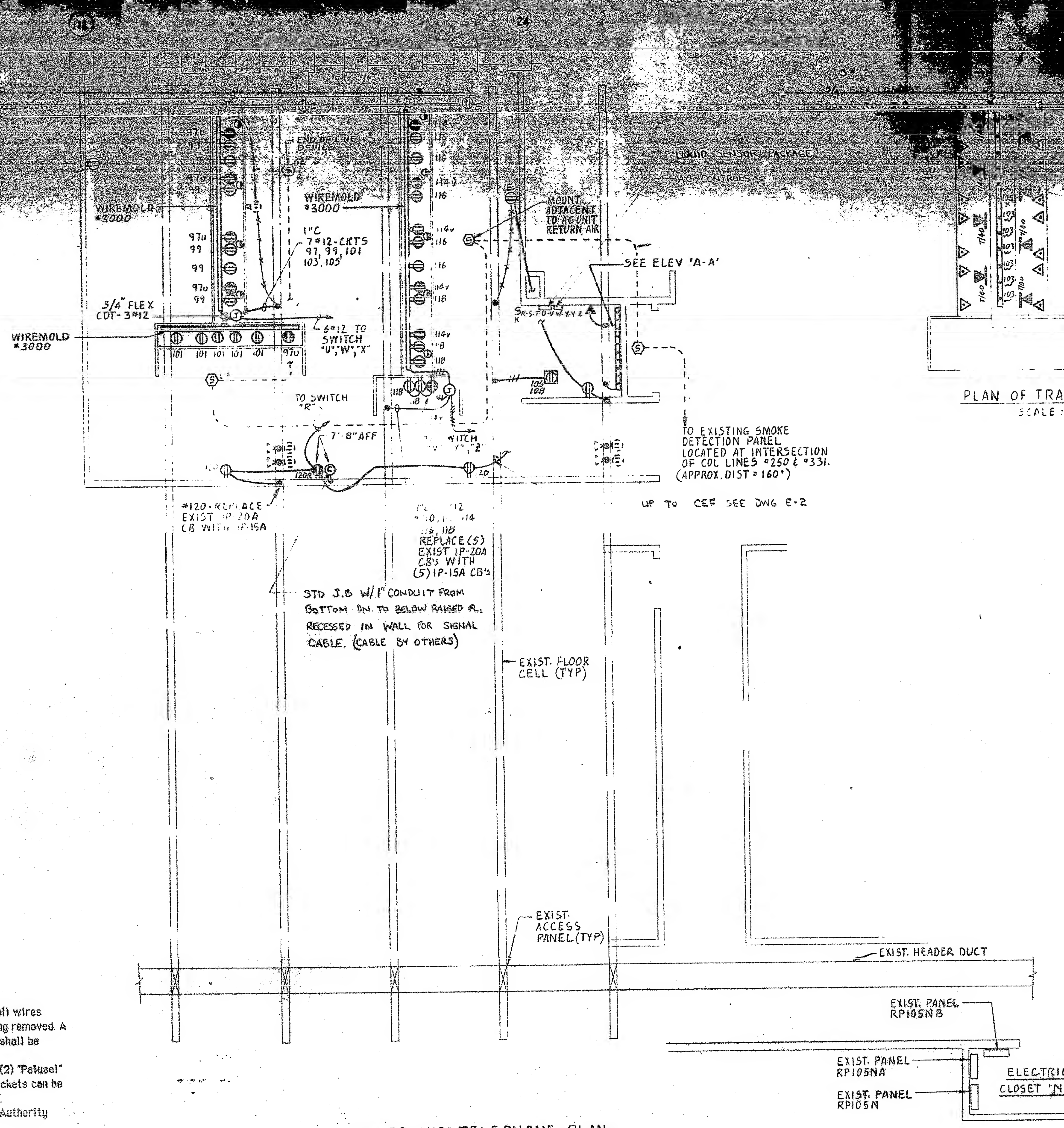
OTHER NOTES

1. All floor outlets to be removed or abandoned shall have all wires removed back to the panel or header duct & the afterset fitting removed. A metal slug shall be installed to cap the P/T cell and the hole shall be filled with concrete adjusted to grade.
2. The Contractor shall install in all afterset fittings two (2) "Polusol" packets (firestop), one on each side of the afterset baffle. Packets can be purchased from the Authority and installed by the Contractor.
3. Items referred to this note may be purchased from Port Authority stock.
4. For Electrical Specifications see DWG E-1
5. All conduits to have a minimum of 2 #12 wires (U.L. Standard #44) and shall be 3/4" minimum size.
6. Receptacles and lighting outlets are connected to circuits indicated at the end of each underfloor call unless otherwise noted.
7. No splices are permitted in the underfloor cells. Splices may only be made in the header duct handholes.
8. Device plates shall be brush satin enodized aluminum. Device plates for telephone outlets shall have a bushed hole.
9. All floor outlets and undercell box assemblies being removed and not re-used are to be returned to the Engineer.
10. All panel directories shall be updated to reflect changes due to this contract.
11. The Contractor shall install afterset extensions in those areas where the afterset fitting is not flush with the floor.
12. All telephone and communication wiring not to be re-used shall be removed.

13. 20% of the conduit from raised floor pedestals shall be provided with a continuous #5 copper conductor from base building steel and attached to pedestals with an E-5 Koppers compound under clamps.

14. For Smoke Detection Specifications see DWG E-2

15. CONTRACTOR SHALL SUBMIT REVISED SCHEDULING SCHEDULE FOR ALL ELECTRICAL WORK TO THE ENGINEER AND APPROVE PERMITS.



POWER AND TELEPHONE PLAN
SCALE: 1/4" = 1'-0"

NOTE: UNLESS OTHERWISE INDICATED
CIRCUITS ARE REFERRED TO
PANEL RPI05NB.